

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	547	521/40,40.5,47.ccls. 525/54.ccls. 524/495,496.ccls.	US-PGPUB	OR	ON	2006/03/01 10:06
L5	296	4 and carbon adj black.clm.	US-PGPUB	OR	ON	2006/03/01 10:06
L8	56	4 and carbon adj black.clm. and (surface adj area ctab bet nitrogen adj (a?sorbing a?sorption)).clm.	US-PGPUB	OR	ON	2006/03/01 10:08
L12	90	okamura adj daisuke.in. kamata adj kazuo.in. sata adj toshio.in.	US-PGPUB; USPAT	OR	ON	2006/03/01 10:15
L14	24	12 and recycl\$	US-PGPUB; USPAT	OR	ON	2006/03/01 10:27
L15	24	12 and recycl\$	US-PGPUB; USPAT	OR	ON	2006/03/01 10:27
L16	3	12 and recycl\$ and carbon adj black	US-PGPUB; USPAT	OR	ON	2006/03/01 10:28
L21	3	("4840104").PN. OR ("5223652").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/01 13:27
S1	363	521/40,40.5.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/01 09:53
S30	406	carbon adj black with (decompos\$5 degrad\$5) and carbon adj black with (ctab surface adj area nitrogen adj (adsorption absorption) bet)	US-PGPUB; USPAT	OR	ON	2006/02/28 18:23
S31	244	carbon adj black near5 (decompos\$5 degrad\$5) and carbon adj black with (ctab surface adj area nitrogen adj (adsorption absorption) bet)	US-PGPUB; USPAT	OR	ON	2006/02/28 18:24
S32	163	carbon adj black near5 (decompos\$5 degrad\$5) and carbon adj black with (ctab surface adj area nitrogen adj (adsorption absorption) bet) not thermal\$2 near2 decompos\$5	US-PGPUB; USPAT	OR	ON	2006/02/28 18:25
S33	7	(absorb\$3 absorption) with carbon adj black near5 (decompos\$5 degrad\$5) and carbon adj black with (ctab surface adj area nitrogen adj (adsorption absorption) bet)	US-PGPUB; USPAT	OR	ON	2006/02/28 18:27
S34	12	("3874835" "3988285" "4699744" "4780357" "4810733" "4820469" "4968463" "4983648" "5600391" "5851743" "5876644" "6217804").PN. OR ("6783715").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/28 18:27
S35	40	(absorb\$3 absorption) with carbon adj black near5 (decompos\$5 degrad\$5)	US-PGPUB; USPAT	OR	ON	2006/02/28 18:33
S36	225	(absorb\$3 absorption) with carbon adj black with (ultraviolet ultra adj violet uv) and (surface adj area ctab bet nitrogen adj (absorption adsorption))	US-PGPUB; USPAT	OR	ON	2006/02/28 18:34
S37	48	(absorb\$3 absorption) with carbon adj black with (ultraviolet ultra adj violet uv) and (surface adj area ctab bet nitrogen adj (absorption adsorption)) with carbon adj black	US-PGPUB; USPAT	OR	ON	2006/02/28 18:34